

PROJECT NAME

CATALOG NO.

TYPE

DATE

NOTE

LED IP RATED HIGH BAY

RHXS Series

High Bay

DESCRIPTION

The Alphalite RHXS Series Slim Round LED High Bay delivers high lumen output, long life, economic solution, and no restrike time. This energy-efficient LED luminaire offers one-to-one replacement of existing HID or fluorescent high bays. Precision-formed reflectors delivers adequate light in high mounting applications. Modular driver and LED arrays. Economic solution to optimize payback. Capable of being operated with occupancy sensor.



Various commercial industrial applications with high ceilings: warehouse, manufacturing facilities, retail, gymnasiums, grocery.









SPECIFICATION FEATURES

Renefits

- Attractive ROI
- Lower energy costs
- High quality light for a more productive space

Construction

Rugged die-cast aluminum housing withstands environments without climate control. Outer surface treated with durable powder coating to provide resistance to corrosion, rust, weathering, and UV degradation. Performance-engineered, integral heat dissipation fins and LED thermal substrate provides superior thermal management for long life and reliability.

Luminaire utilizes long life, high efficacy LEDs and a highly efficient, reliable LED driver. Standard with 6ft wire lead. 120-277V input voltage for increased versatility. Comes equipped with quick disconnect for compliance with US code.

Mounting

Comes standard equipped with hook mounting. Optional pendant mount for outside diameter 3/4" threads stem, need to add the pendant mount kit RHXS-PMK, stem not provided.

Optics

One piece precision molded polycarbonate. High light reflectivity reflectors. 90° bean angle comes in standard.

Outer surface treated with durable powder coating in black color to provide resistance to corrosion, rust, weathering, and UV degradation.

Certifications / Regulatory

cULus listed. DLC 5.1 Premium listed. All components have safety approvals. Wet location listed. IP65 rated.

7-year limited warranty. See complete warranty terms for details.

Quick Ship Product

RHXS-(150/100/75)/8A RHXS-(240/200/150)/8A RHXS-(150/100/75)/8A-WH

ORDERING INFORMATION

Sample Number: RHXS-(150/100/75)/8A

RHXS	150/100/75	8	А	(Blank)	(Blank)	(Blank)
Series	Lumen Package	CRI	CCT	Beam Angle	Lens	Finish
RHXS - LED IP	(150/100/75) - 150/100/75W Adjustable	8 - 80+ CRI	A - Adjustable CCT	(Blank) - 90°	(Blank) - Transparent	(Blank) - Black
Rated High Bay	(240/200/150) - 240/200/150W Adjustable		(5000/4000/3000K)	B120 - 120° option	F - Frosted lens	WH - White

Options

Accessories

RHXS-RAC - Aluminium Sliver Reflector Cone

RHXS-RPC - PC Reflector Cone

RHXS-PMK - Pendant mount kit for outside

RHXS-WG - Wire Guard

Controls

MMS-DC-PIR4T - Bi-level dimming PIR motion sensor and daylight switch, field install in 5 seconds sensor with daylight harvesting, field install in 5 (Required RC-100 Sensor Configuration Tool) diameter 3/4" threads stem (Stem not provided) MMS-DC4T - Bi-level dimming microwave motion sensor and daylight switch, field install in 5 seconds

(Required RC-100 Sensor Configuration Tool)

MPS06S - Bi-level dimming microwave motion

(Required RC-RM51 Sensor Configuration Tool) remote control)

Emergency Backup

EM-RM30W-GN - 30W emergency backup (Required RC-RN1 as



PERFORMANCE RHXS Series

SUMMARY

ENERGY PERFORMANCE DATA

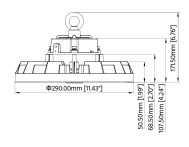
Input Voltage	120-277V			
Input Fequency	50/60 Hz			
Power Factor	> 0.95			
THD (Max.)	20%			
Efficacy	150 LPW			
Controls/ Dimming	Full Range 0-10V dimming standard			
Dimming Range	10-100%			
CRI	80+			
007	3000,4000,5000K			
CCT	3000/4000/5000K Selectable			
Operating Temp.	-22 to +104F° (-30 to +40C°)			
Rated Life	70,000 hours			

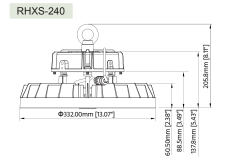
Part No.	Rated Wattage (W)	Delivered Lumens (Im)	Efficacy (Im/W)
RHXS-(150/100/75)/8A	150/100/75	22500/15000/11250	150
RHXS-(240/200/150)/8A	240/200/150	36000/30000/22500	150

PHYSICAL PARAMETERS

DIMENSION

RHXS-150





MOUNTING OPTION

Hook Mounting







REFLECTOR OPTION



PC Reflector Cone



CONTROL OPTION

Wire Guard



Emergency Backup



MMS sensor



RC-100

R

RC-RM51

